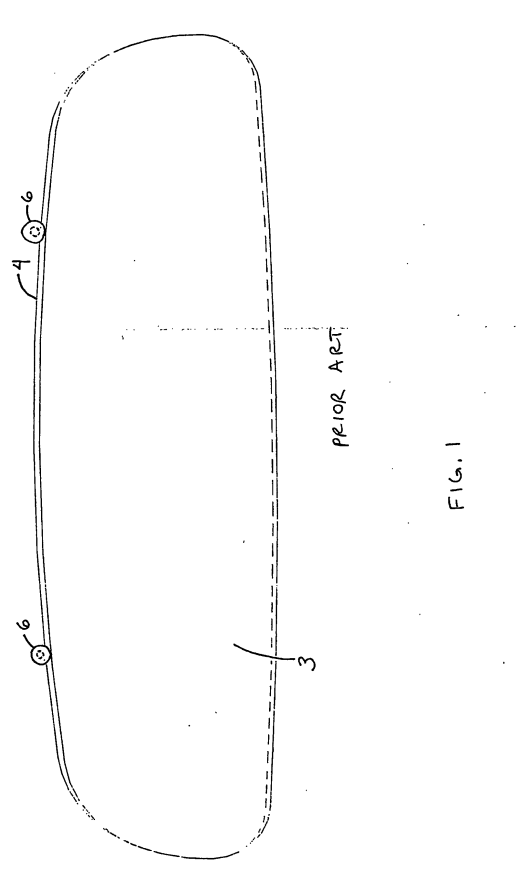
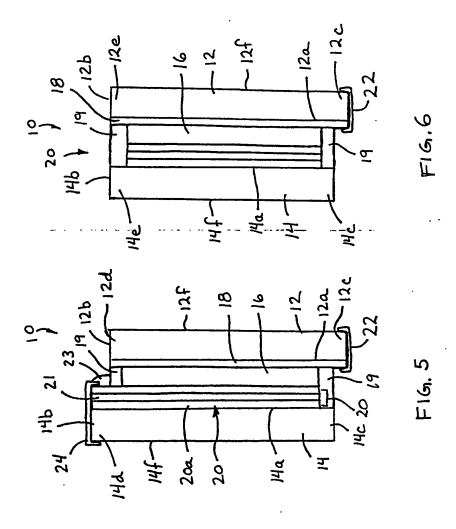
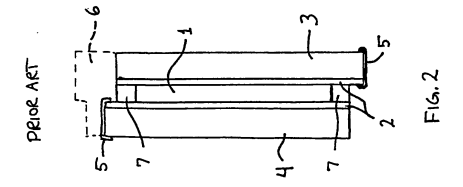
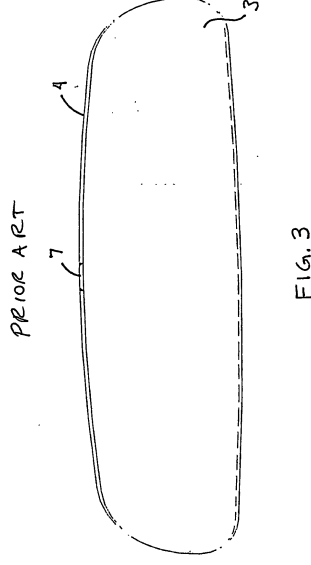
1/35

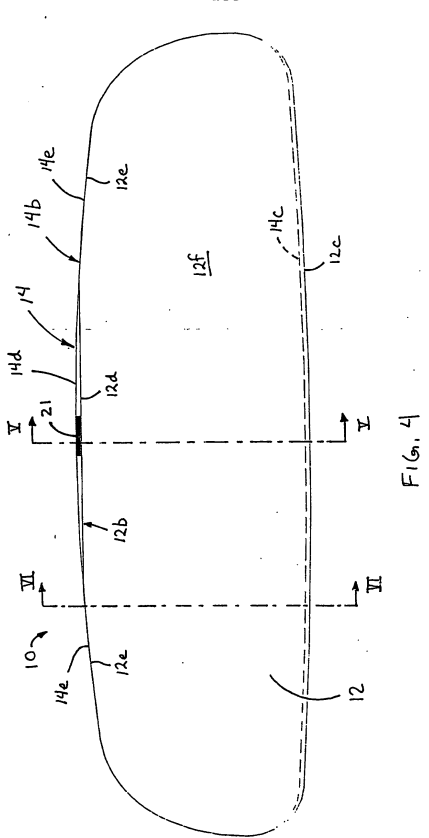




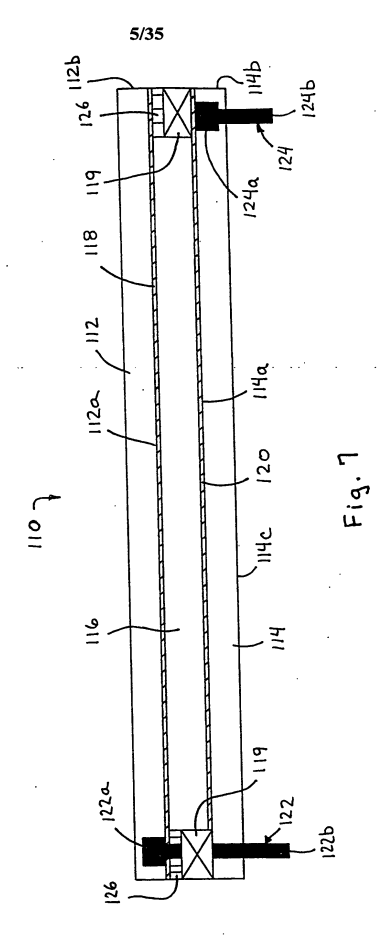


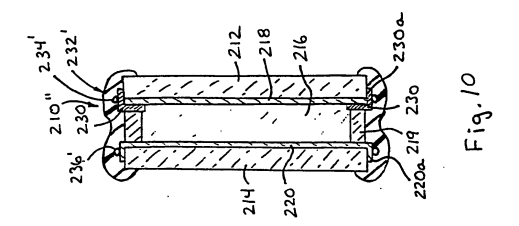


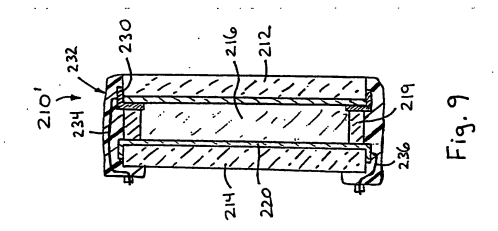


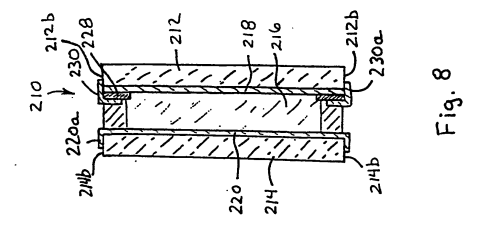


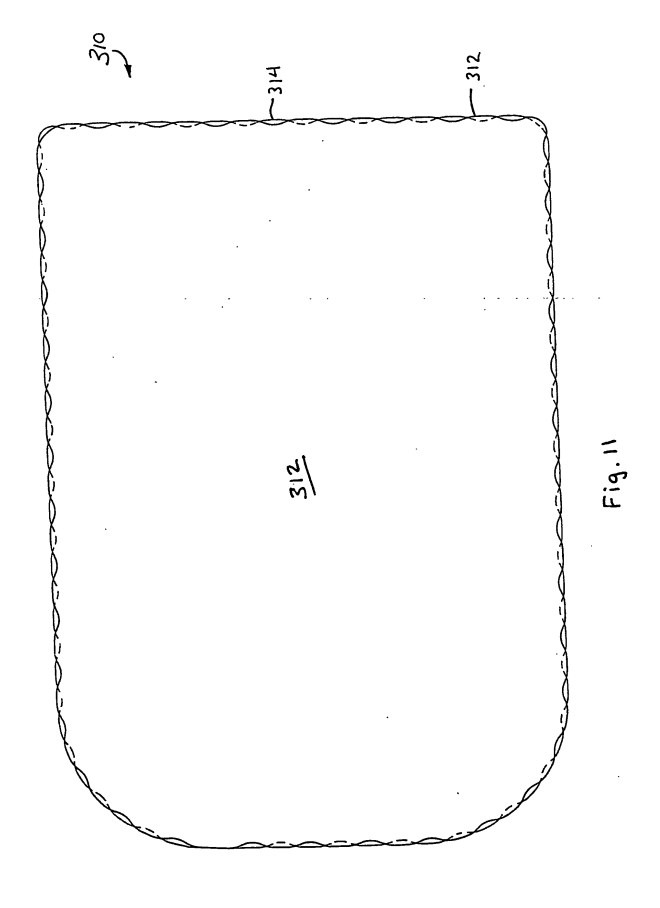
WO 2004/042457 PCT/US2003/035381

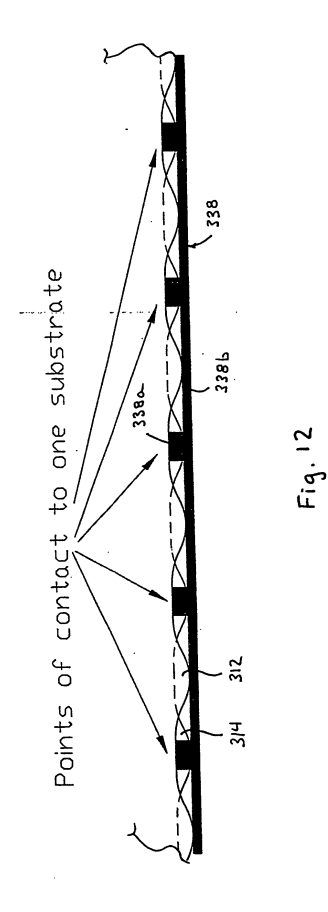


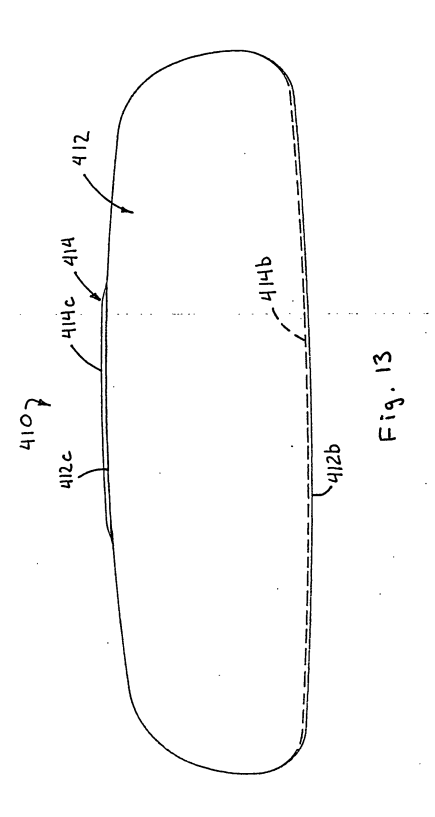












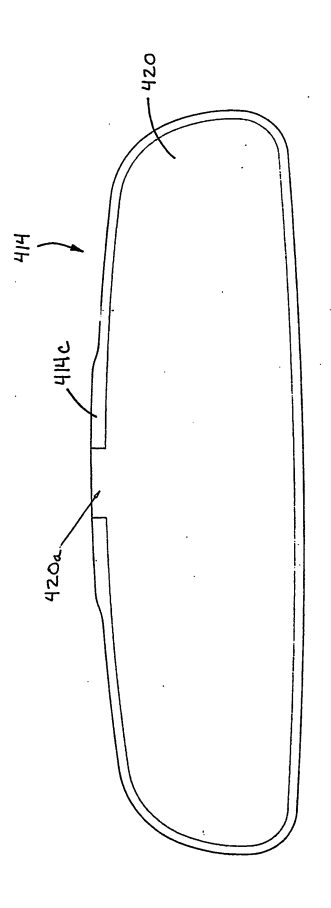
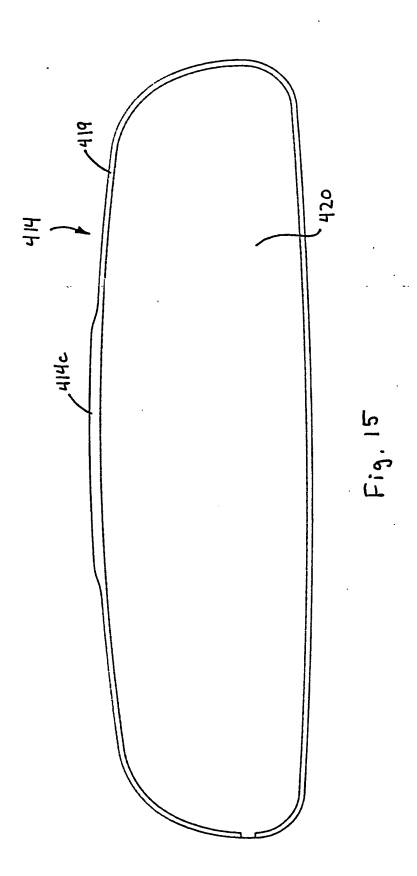
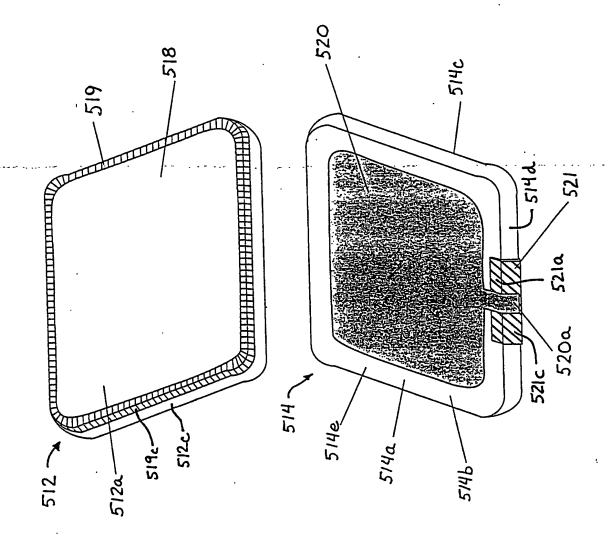
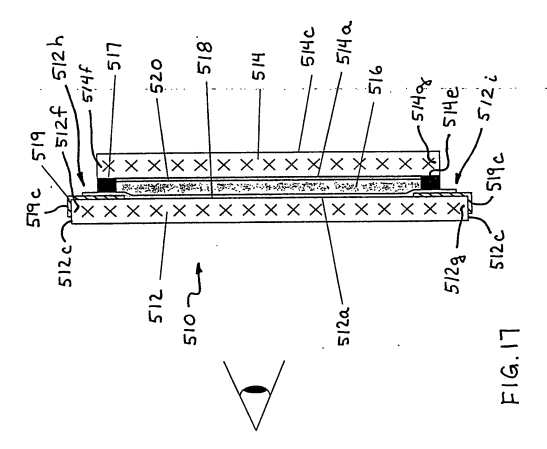


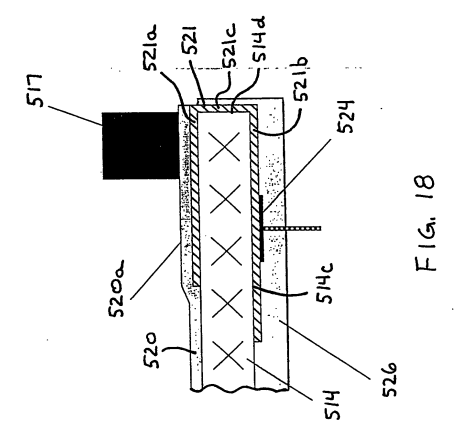
Fig. 14

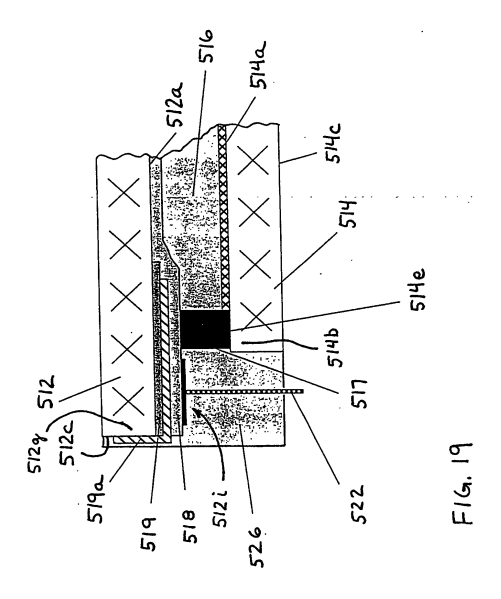


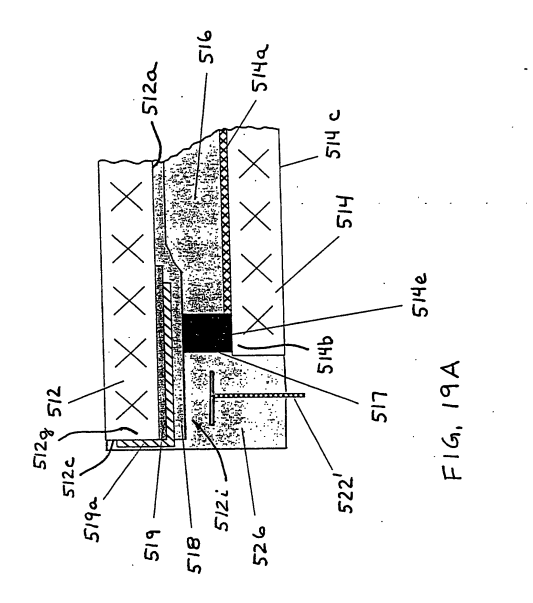


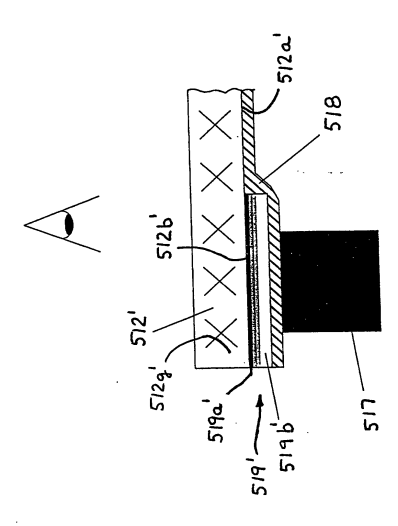
F1 G. 16



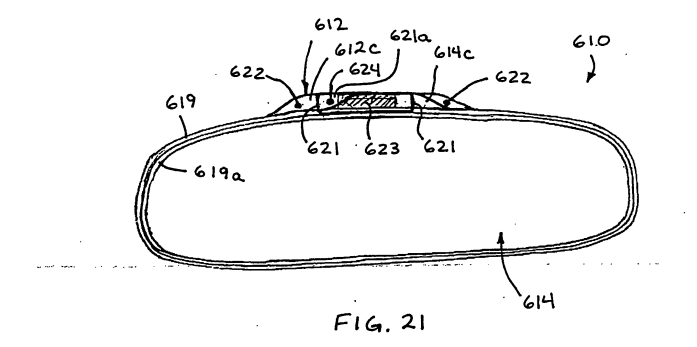


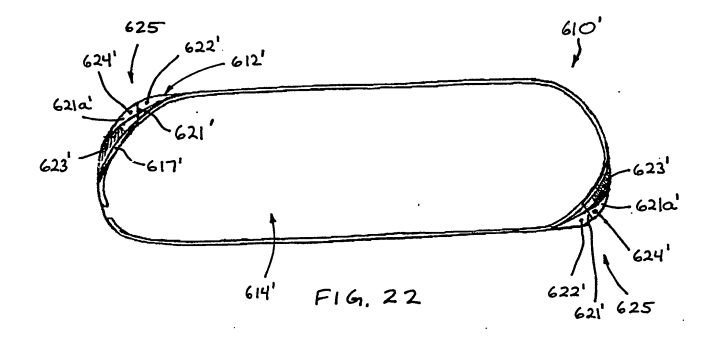


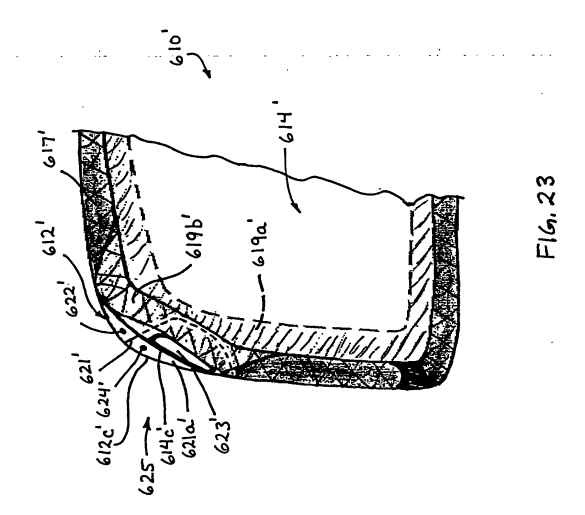




F1G. 20







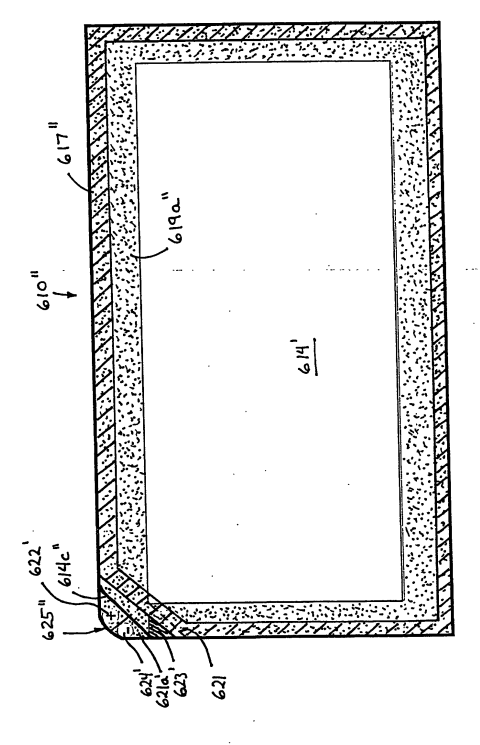
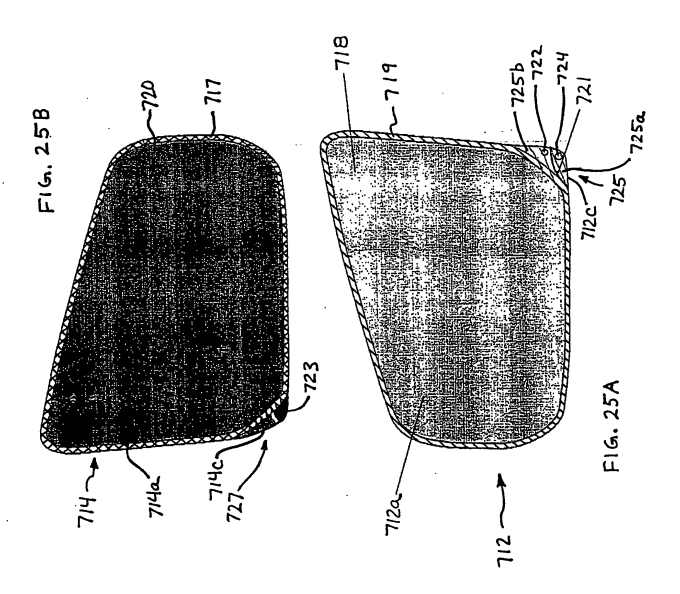
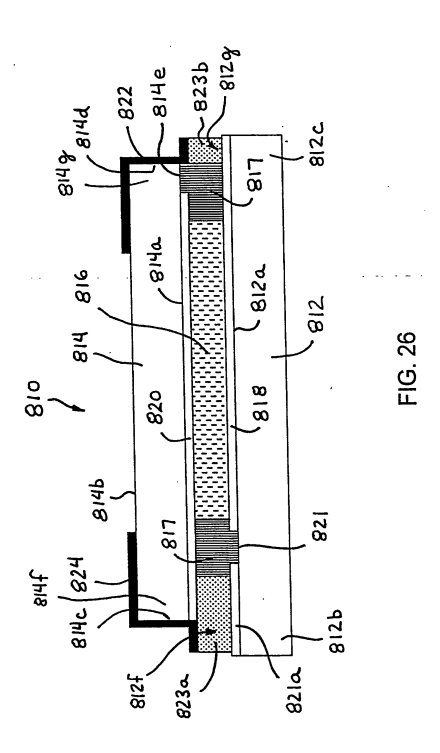
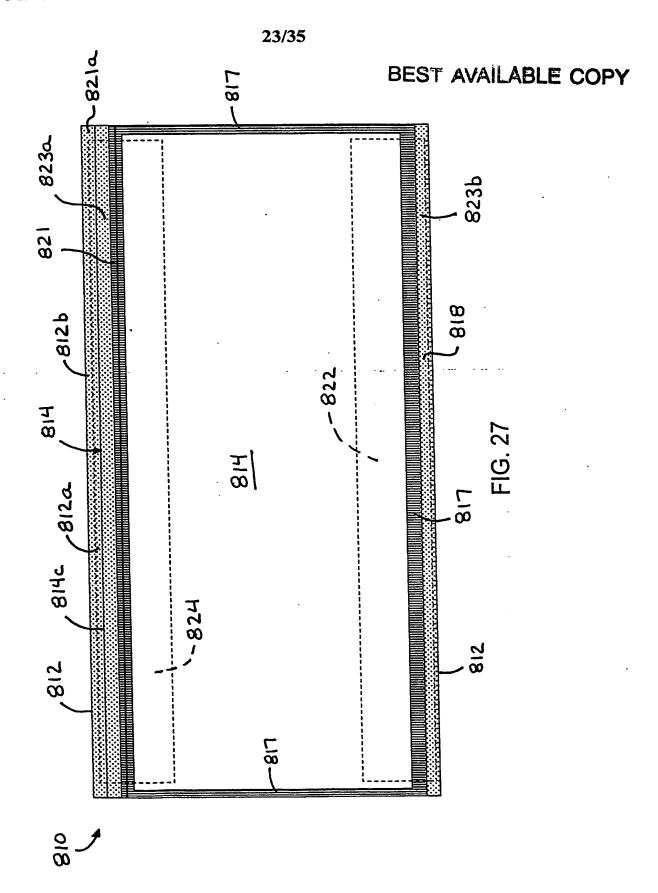


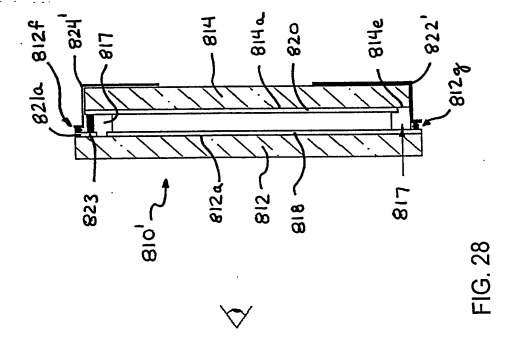
FIG. 2

## BEST AVAILABLE COPY

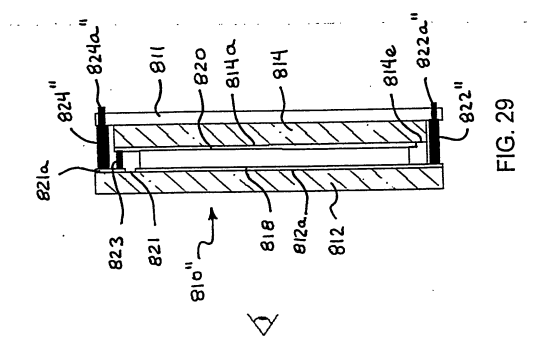


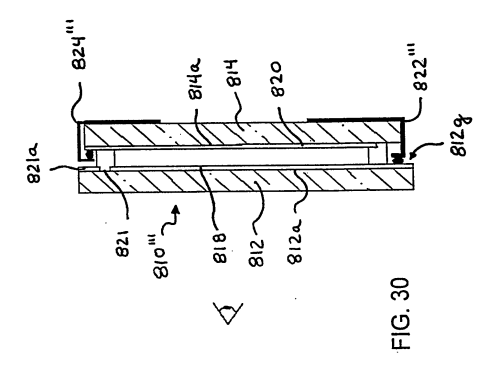


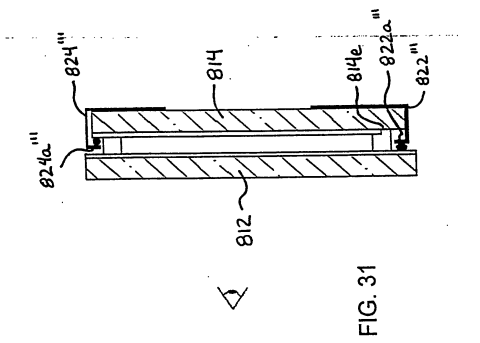


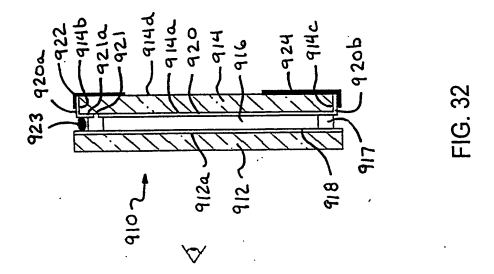


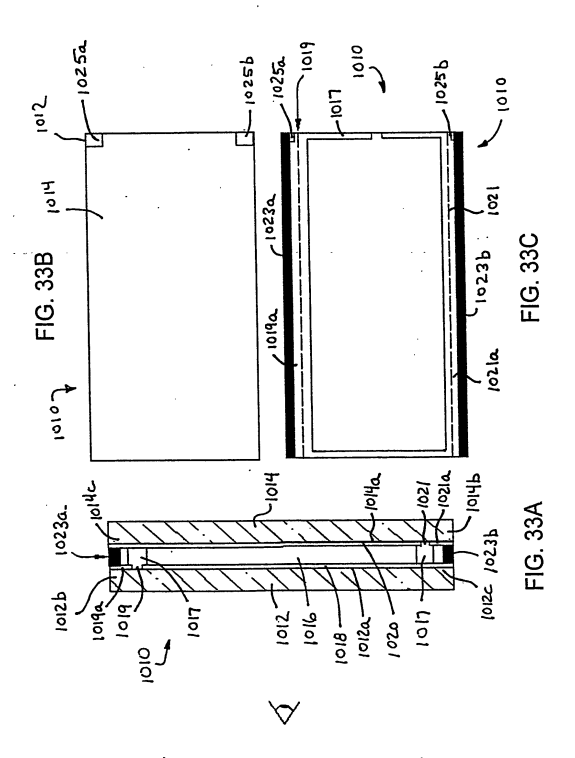
25/35

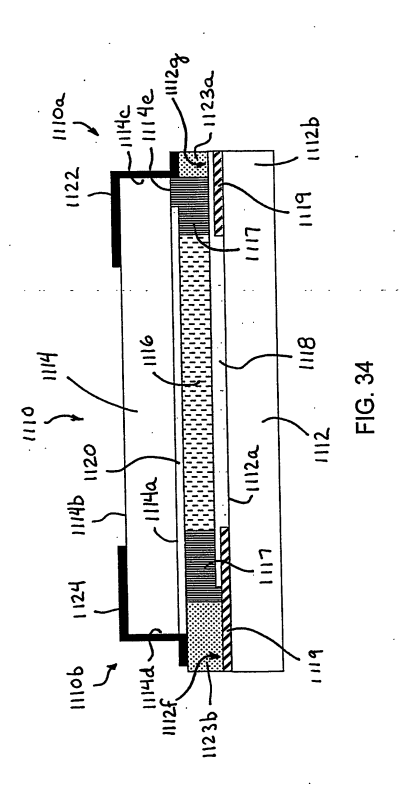


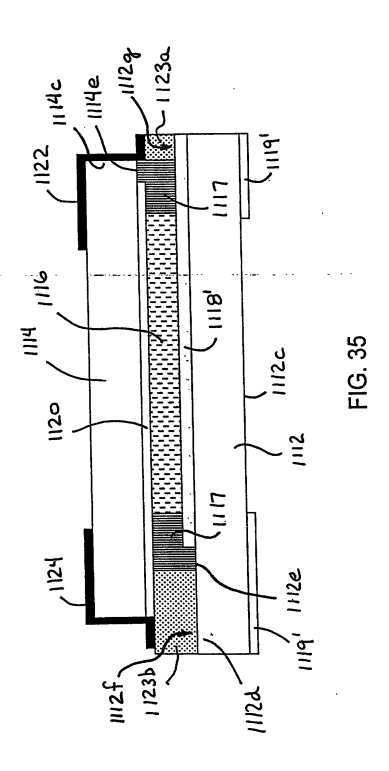


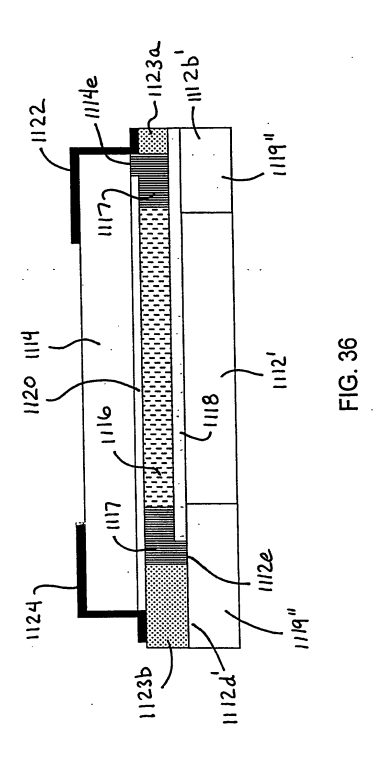


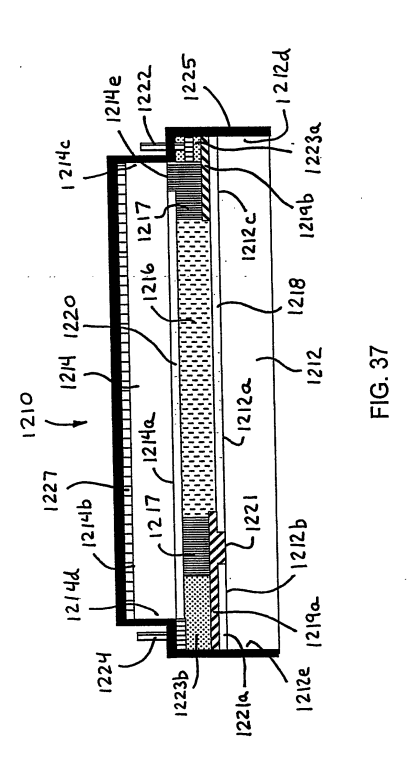


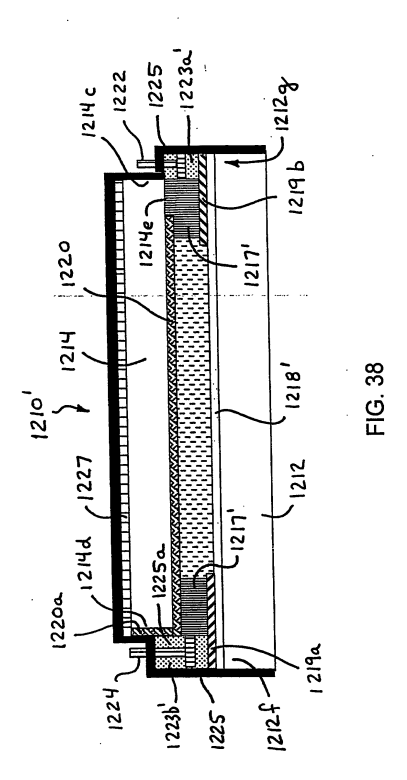












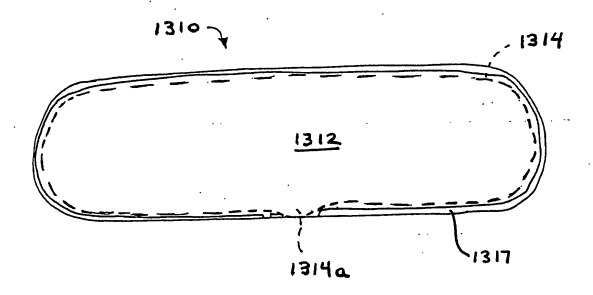


FIG. 39